

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 154222

TO: Ilia Ouspenski Location: 3d74 / 3c70 Wednesday, May 25, 2005

Art Unit: 1644

Phone: 571-272-2920

Serial Number: 09 / 728420

From: Jan Delaval

Location: Biotech-Chem Library

Remsen 1a51

Phone: 571-272-2504

jan.delaval@uspto.gov

Search Notes			
	,	·	
		,	





Scientific and Technical Information Center

SEARCH REQUEST FORM

			Date:		
Art Unit:	Phone Number: 2-				
Location (Bldg/Room#):	(Mailbox #):	Results Format Preferred	(circle): PAPER DISK		
*******	********	**********	******		
To ensure an efficient and quality search, please attach a copy of the cover sheet, claims, and abstract or fill out the following:					
Inventors (please provide ful	ll names):				
		·			
Earliest Priority Date:					
Search Topic: Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known.					
For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.					
			•		
			ř		
			•		
	•				
		•			
		·			
	·				
			•		
	•				
*******	********	********	*******		
STAFF USE ONLY	Type of Search	-	st where applicable		
Searcher:	NA Sequence	(#) 5STN	Dialog		
Searcher Phone #:	SOY AA Sequence	(#) Questel/	Orbit Lexis/Nexis		
Searcher Location:	Structure (#)		w WWW/Internet		
Date Searcher Picked Up:	724/05 Bibliographic	In-house se	equence systems		
Date Completed:	72505 Litigation	Commercial Interference	Oligomer Score/Length Encode/Transl		
Searcher Prep & Review Time:	Fulltext		Other (specify)		
Online Time:			•		

Delaval, Jan

154222

From:

Ouspenski, Ilia

Sent:

Friday, May 20, 2005 1:59 PM

To:

Delaval, Jan

Subject:

seq search for 09/728,420

Dear Jan,

Please perform INTERFERENCE ONLY search of amino acid seq id nos:6, 12, 17, and 22;

and nuclic acid seq id nos:7, 11, and 16,

for USSN 09728420.

Thanks,

Ilia

ILIA OUSPENSKI, Ph.D. Examiner Art Unit 1644 Phone:571-272-2920 REM 3D74 Mailstop 3c70